ENVIRONMENTAL



29 Hazen Drive, Concord, New Hampshire 03301 • (603) 271-3503 • www.des.nh.gov

1999 **WD-WSEB-6-23**

Public Water Systems Having Asbestos Cement Pipe

The following public water systems have utilized asbestos cement pipe in portions of their distribution system.

Town	System	Approx. Length (1000 ft.)
Amherst	Amherst Village District	0.7
Bethlehem	Bethlehem Village Precinct	
Bedford	Bedford Water Corp. (Penn)	5.5
Boscawen	Boscawen Penacook Precinct	5.0
Campton	Campton Village Precinct	3.0
Claremont	Claremont Water & Sewer	
Conway	Fryeburg Water Co.	0.4
Conway	Conway Village Fire District	
Concord	Concord Water Department	0.6
Derry	Derry Water Department	25.0
Dover	Dover Water Department	21.3
Epsom	Epsom Water Department	17.0
Exeter	Exeter Water Department	56.0
Franconia	Mittersill Development	
Goffstown (in part) Grasmere Precinct	8.5
Hampton	Hampton Water Co	85.0
Haverhill	Haverhill Corner	
Henniker	Cogswell Spring Water Works	
Hill	Hill Water Department	
Hinsdale	Hinsdale Water & Sewer	8.5
Hooksett	Central Hooksett Precinct	9.5
Hooksett	Hooksett Village Precinct	

Hopkinton	Contoocook Water Precinct	3.5
Jackson	Jackson Water Dept	0.4
Laconia	Laconia Water Works	12.0
Lancaster	Lancaster Water Works	4.0
Lebanon	Lebanon Water Department	1.2
Lincoln	Lincoln Water Dept	5.0
Merrimack	Merrimack Village District	150.0
Moultonborough	Paradise Shores	5.2
Nashua	Pennichuck Water Co.	66.5
New London	New London-Springfield Prec.	10.3
Newmarket	Newmarket Water Works	1.4
Newport	Newport Water Department	4.0
Northumberland	Groveton Precinct	8.0
Ossipee	Ossipee Water Works	0.5
Peterborough	Peterborough Water Department	0.7
Plainfield	Meriden Water Dept	3.0
Plainfield Portsmouth	Meriden Water Dept Portsmouth Water Dept	3.0 4.0
	•	
Portsmouth	Portsmouth Water Dept	4.0
Portsmouth Rollinsford	Portsmouth Water Dept Salmon Falls Water Dept	4.0
Portsmouth Rollinsford Salem	Portsmouth Water Dept Salmon Falls Water Dept Salem Water Dept	4.0 2.9
Portsmouth Rollinsford Salem	Portsmouth Water Dept Salmon Falls Water Dept Salem Water Dept	4.0 2.9
Portsmouth Rollinsford Salem Seabrook	Portsmouth Water Dept Salmon Falls Water Dept Salem Water Dept Seabrook Water Works	4.0 2.9 38.6
Portsmouth Rollinsford Salem Seabrook Swanzey	Portsmouth Water Dept Salmon Falls Water Dept Salem Water Dept Seabrook Water Works North Swanzey Fire Precinct	4.0 2.9 38.6 1.8
Portsmouth Rollinsford Salem Seabrook Swanzey Stewartstown	Portsmouth Water Dept Salmon Falls Water Dept Salem Water Dept Seabrook Water Works North Swanzey Fire Precinct Coos County Farm	4.0 2.9 38.6 1.8 0.8
Portsmouth Rollinsford Salem Seabrook Swanzey Stewartstown Stewartstown	Portsmouth Water Dept Salmon Falls Water Dept Salem Water Dept Seabrook Water Works North Swanzey Fire Precinct Coos County Farm Riverside Water Works	4.0 2.9 38.6 1.8 0.8
Portsmouth Rollinsford Salem Seabrook Swanzey Stewartstown Stewartstown Sunapee	Portsmouth Water Dept Salmon Falls Water Dept Salem Water Dept Seabrook Water Works North Swanzey Fire Precinct Coos County Farm Riverside Water Works Sunapee Water Dept	4.0 2.9 38.6 1.8 0.8 0.4
Portsmouth Rollinsford Salem Seabrook Swanzey Stewartstown Stewartstown Sunapee	Portsmouth Water Dept Salmon Falls Water Dept Salem Water Dept Seabrook Water Works North Swanzey Fire Precinct Coos County Farm Riverside Water Works Sunapee Water Dept	4.0 2.9 38.6 1.8 0.8 0.4
Portsmouth Rollinsford Salem Seabrook Swanzey Stewartstown Stewartstown Sunapee Walpole	Portsmouth Water Dept Salmon Falls Water Dept Salem Water Dept Seabrook Water Works North Swanzey Fire Precinct Coos County Farm Riverside Water Works Sunapee Water Dept N. Walpole Water Department	4.0 2.9 38.6 1.8 0.8 0.4
Portsmouth Rollinsford Salem Seabrook Swanzey Stewartstown Stewartstown Sunapee Walpole Walpole	Portsmouth Water Dept Salmon Falls Water Dept Salem Water Dept Seabrook Water Works North Swanzey Fire Precinct Coos County Farm Riverside Water Works Sunapee Water Dept N. Walpole Water Department Walpole Water Dept	4.0 2.9 38.6 1.8 0.8 0.4

FOR MORE INFORMATION For more information please call the DES's Water supply Engineering Bureau at 271-3139. We would appreciate you comments on this fact sheet.